

Figure 1b

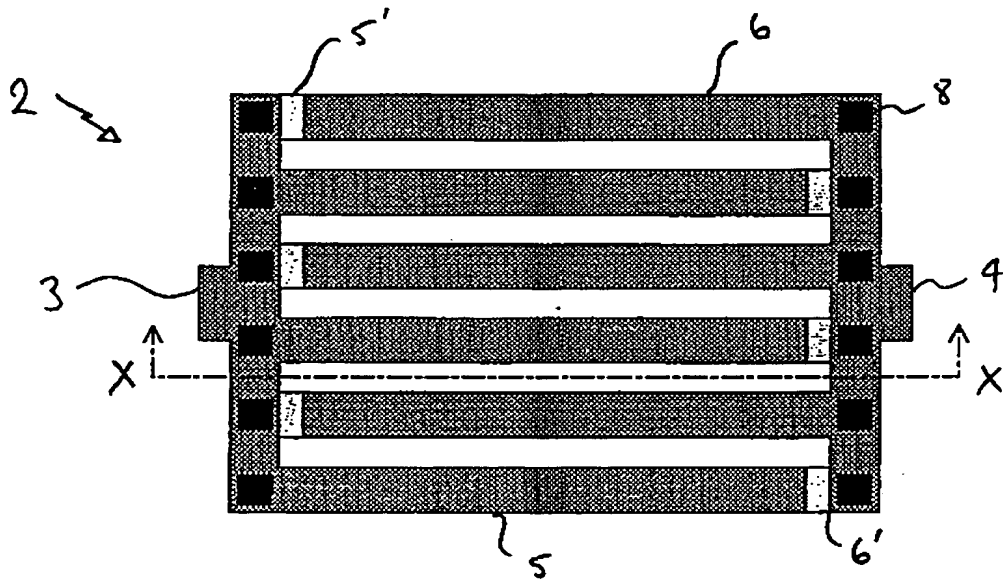


Figure 1a






- KEY:**
-  - Metal layer (n)
 -  - Metal layer (n) section
 -  - Via layer
 -  - Metal layer (n-1)
 -  - Metal layer (n-1) section

Figure 1.

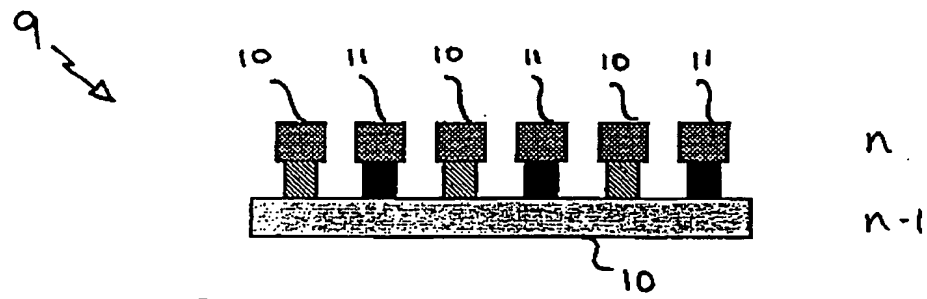


Figure 2b

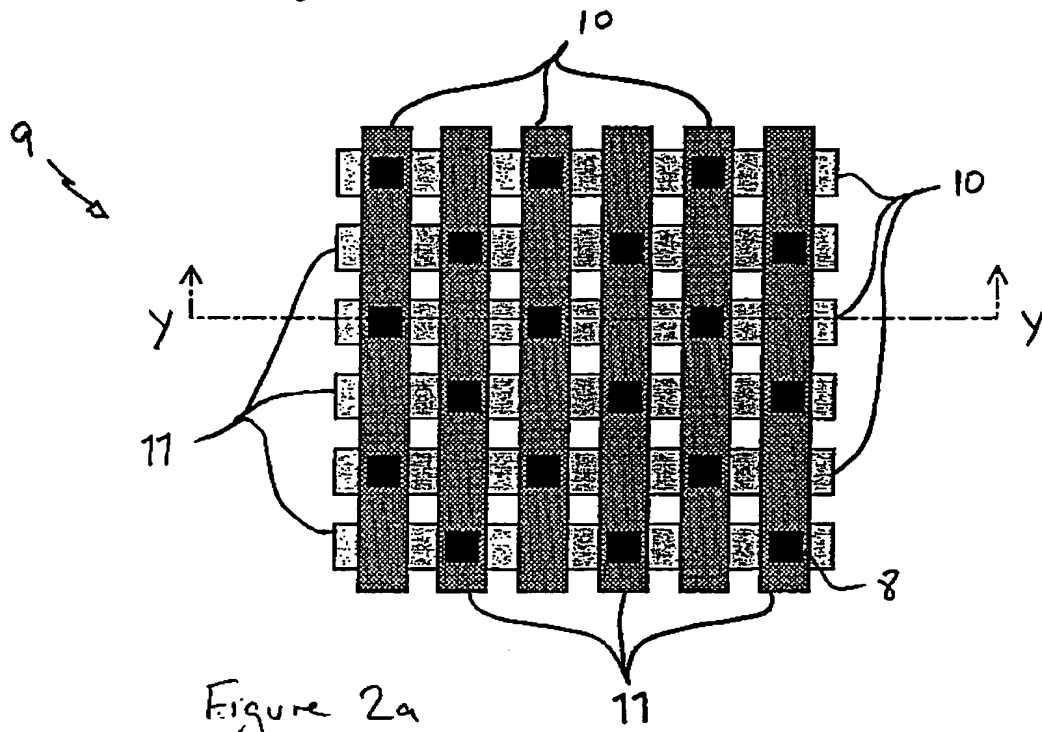


Figure 2a





KEY:  - Metal layer (n)
 - Via layer
 - Metal layer (n-1)
 - Via layer (section)

Figure 2.

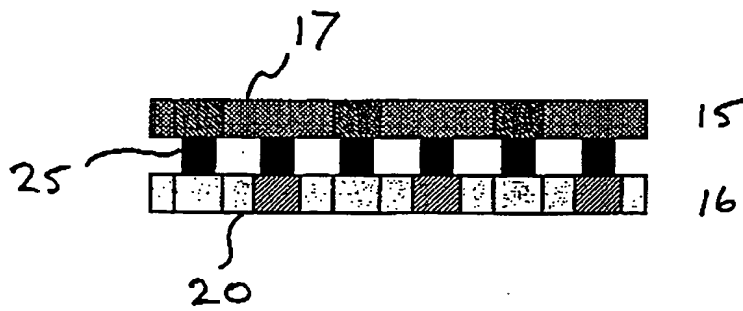


Figure 3b.

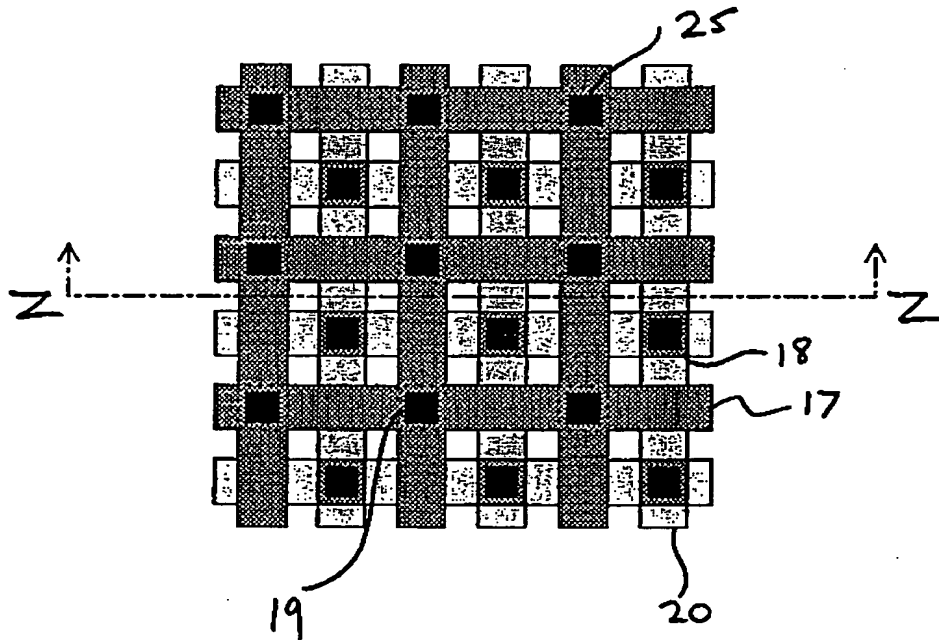







Figure 3a.

- KEY:
-  - Metal layer (15)
 -  - Metal layer (15) section
 -  - Via layer
 -  - Metal layer (16)
 -  - Metal layer (16) section

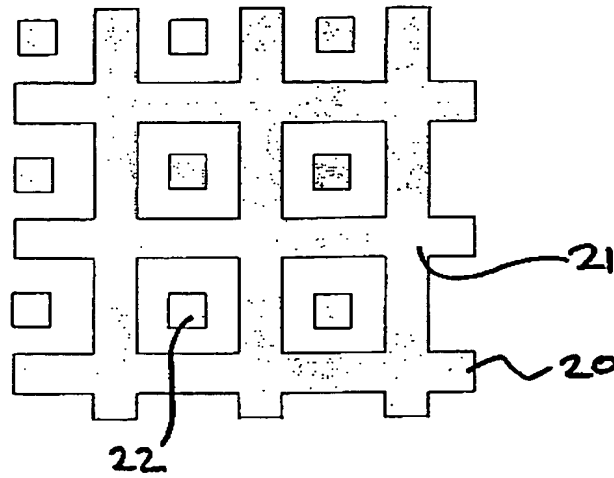


Figure 4b.

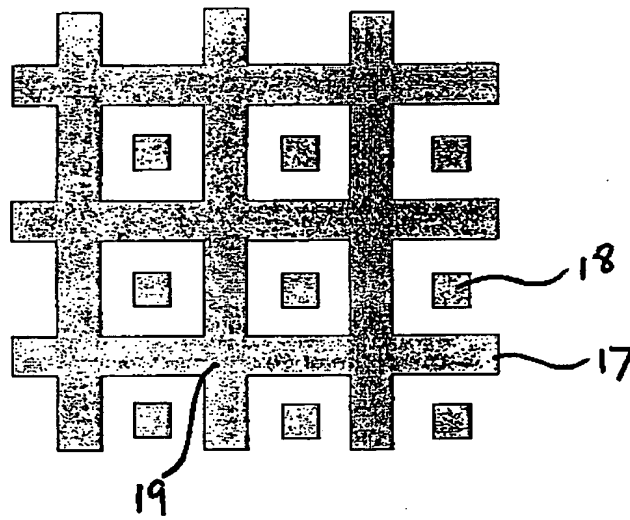
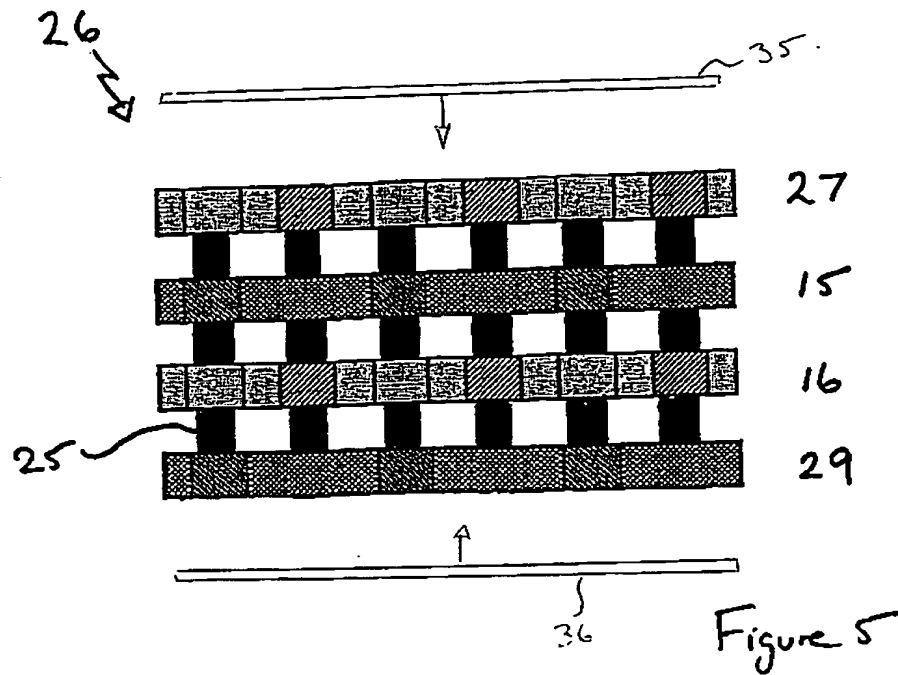







Figure 4a.



- KEY:**
-  - Metal layer (15 or 29)
 -  - Metal layer (16 or 27) section
 -  - Via layer
 -  - Metal layer (16 or 27)
 -  - Metal layer (15 or 29) section

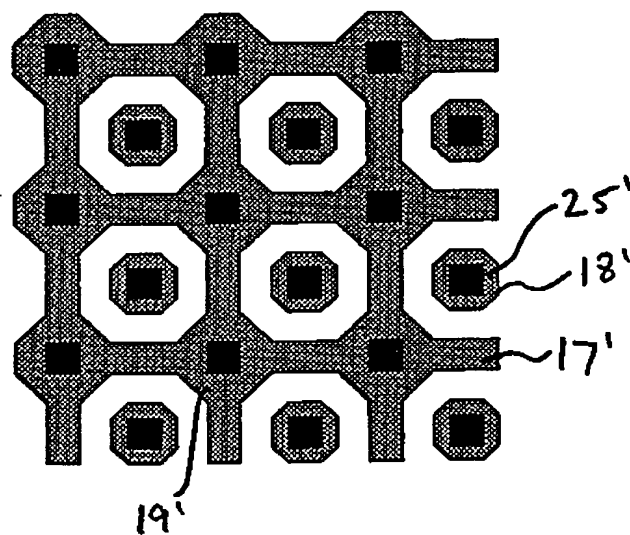


Figure 6

KEY:  - Metal layer
 - Via layer